10/720,582

=> d his ful

L15 L16

(FILE 'HOME' ENTERED AT 12:20:26 ON 01 MAY 2009)

Ll	FILE	'HCAPLUS' ENTERED AT 12:20:36 ON 01 MAY 2009 1 SEA SPE=ON ABB=ON PLU=ON US20040156773/PN D L1 ALL SAV L1 WAR582/A								
	FILE	E 'LREGISTRY' ENTERED AT 12:25:13 ON 01 MAY 2009 D COST								
L2		QUE SPE=ON ABB=ON PLU=ON OXIDISER# OR OXIDIZER# OR OXIDANT# OR (OXIDIZING# OR OXIDISING#) (2W) (AGENT#)								
L3		QUE SPE=ON ABB=ON PLU=ON COMBUST? OR IGNIT? OR BURN?								
L4 L5		QUE SPE=ON ABB=ON PLU=ON PYROLYS? OR PYROGEN? OUE SPE=ON ABB=ON PLU=ON FUMED#								
L6		QUE SPE=ON ABB=ON PLU=ON NONHALOGENT? OR NONCHLORINAT?								
		OR NONBROMINAT? OR NONFLUORINAT? OR NON#(W) (HALOGENAT? OR BROMINAT? OR FLUORINAT? OR CHLORINAT?) OR (HALOGEN#								
L7		OR FLUORINE# OR CHLORINE# OR BROMINE# (2A) FREE#) OUE SPE=ON ABB=ON PLU=ON METAL? (W) ?OXIDE?								
ш,		QUE SEB-ON ABBEON FRO-ON METALL: (W) CONIDE:								
L8		QUE SPE=ON ABB=ON PLU=ON PRECURSOR# OR STARTING# (2A) (MATL# OR MATERIAL# OR REACTANT# OR AGENT# OR REAGENT#)								
	FILE	'HCAPLUS' ENTERED AT 12:44:53 ON 01 MAY 2009								
	FILE	'HCAPLUS' ENTERED AT 12:45:18 ON 01 MAY 2009								
L9		954 SEA SPE=ON ABB=ON PLU=ON L6 (3A) L8								
L10		45 SEA SPE=ON ABB=ON PLU=ON L7 (3A) L5								
L11		0 SEA SPE=ON ABB=ON PLU=ON L10 AND L9								
	FILE	'REGISTRY' ENTERED AT 12:48:07 ON 01 MAY 2009								
		E ALUMINUM N-BUTOXIDE/CN								
L12		1 SEA SPE=ON ABB=ON PLU=ON "ALUMINUM N-BUTOXIDE"/CN								
		E ALUMINUM (III) N-BUTOXIDE/CN E ALUMINUM SEC-BUTOXIDE/CN								
L13		1 SEA SPE=ON ABB=ON PLU=ON "ALUMINUM SEC-BUTOXIDE"/CN								
		E ALUMINUM ISO-PROPOXIDE/CN								
		E ALUMINUM ISOPROPOXIDE/CN								
L14		1 SEA SPE=ON ABB=ON PLU=ON "ALUMINUM ISOPROPOXIDE"/CN E TRIMETHYLALUMINUM/CN								

1 SEA SPE=ON ABB=ON PLU=ON TRIMETHYLALUMINUM/CN
4 SEA SPE=ON ABB=ON PLU=ON (L12 OR L13 OR L14 OR L15)

10/720,582

L17		GISTRY' ENTERED AT 12:52:04 ON 01 MAY 2009 QUE SPE=ON ABB=ON PLU=ON L16 OR ALUMINUM# (2W) (?BUTOXIDE? OR ISOPROPOXIDE? OR SECBUTOXIDE? OR SEC#(W)BU TOXIDE? OR TRIBUTANOLATE# OR TRIISOPROPANOLATE#) QUE SPE=ON ABB=ON PLU=ON L16 OR ALUMINUM# (2W) (BUTOXIDE? OR ISOPROPOXIDE? OR SECBUTOXIDE? OR SEC#(W)BUT OXIDE? OR TRIBUTANOLATE# OR TRIISOPROPANOLATE#)
L19		PLUS' ENTERED AT 13:00:12 ON 01 MAY 2009 B SEA SPE=ON ABB=ON PLU=ON L16 OR ALUMINUM# (2W) (BUTOXIDE? OR ISOPROPOXIDE? OR SECBUTOXIDE? OR SEC#(W)BUT OXIDE? OR TRIBUTANOLATE# OR TRIISOPROPANOLATE#)
L20 L21	98 <i>6</i>	S SEA SPE=ON ABB=ON PLU=ON L8 (3A) L19 SEA SPE=ON ABB=ON PLU=ON L10 AND L20
L22 L23	1	STRY' ENTERED AT 13:01:41 ON 01 MAY 2009 SEA SPE=ON ABB=ON PLU=ON 7631-86-9 SEA SPE=ON ABB=ON PLU=ON 1344-28-1
L24		SISTRY' ENTERED AT 13:03:38 ON 01 MAY 2009 QUE SPE=ON ABB=ON PLU=ON L22 OR L23 OR ALUMINA# OR SILICA# OR (ALUMIMIUM# OR ALUMINUM# OR SILICON# OR AL OR SI) (W) (?OXIDE?)
L25		QUE SPE=ON ABB=ON PLU=ON L22 OR L23 OR (ALUMINA# OR SILICA# OR ALUMIMIUM# OR ALUMINUM# OR SILICON#) (W) (OXIDE OR DIOXIDE?) OR AL2O3 OR SIO2
	FILE 'HCAP	PLUS' ENTERED AT 13:06:45 ON 01 MAY 2009
L26	1041173	SEA SPE=ON ABB=ON PLU=ON L22 OR L23 OR (ALUMINA# OR
		SILICA# OR ALUMIMIUM# OR ALUMINUM# OR SILICON#) (W) (OXIDE OR DIOXIDE?) OR AL2O3 OR SIO2
1.27	3334	SEA SPE=ON ABB=ON PLU=ON L26 (3A) L5
L28		SEA SPE=ON ABB=ON PLU=ON L27 AND (L9 OR L20)
L29		SEA SPE=ON ABB=ON PLU=ON L27 AND L19
		D L28 1-3 KWIC
L30	23	SEA SPE=ON ABB=ON PLU=ON L29 NOT L28
	1	SEA SPE=ON ABB=ON PLU=ON L30 AND L2
L32	2	SEA SPE=ON ABB=ON PLU=ON L30 AND (L3 OR L4)
L33		SEA SPE=ON ABB=ON PLU=ON L31 OR L32
		D SCA
	FILE 'LREG	SISTRY' ENTERED AT 13:13:15 ON 01 MAY 2009
L34		QUE SPE=ON ABB=ON PLU=ON 8-62-6 OR 540-97-6 OR

541-02-6 OR 541-05-9 OR 555-31-7 OR 556-67-2 OR 681-84-5 OR 999-97-3 OR 1112-39-6 OR 1825-61-2 OR 1825-62-3 OR

2031-67-6

10/720,582

L35		'REGISTRY' ENTERED AT 13:19:57 ON 01 MAY 2009 11 SEA SPE=ON ABB=ON PLU=ON 8-62-6 OR 540-97-6 OR 541-02-6 OR 541-05-9 OR 555-31-7 OR 556-67-2 OR 681-84-5 OR 999-97-3 OR 1112-39-6 OR 1825-61-2 OR 1825-62-3 OR 2031-67-6								
	FILE	'HCAPLUS' ENTERED AT 13:20:06 ON 01 MAY 2009								
L36		27926 SEA SPE-ON ABB-ON PLU-ON L35								
L37		26 SEA SPE=ON ABB=ON PLU=ON L36 (3A) L5								
L38		O SEA SPE=ON ABB=ON PLU=ON L37 AND L9								
L39		14 SEA SPE=ON ABB=ON PLU=ON L36 AND L9								
L40		5256 SEA SPE=ON ABB=ON PLU=ON L36 AND L18								
	FILE	'REGISTRY' ENTERED AT 13:23:03 ON 01 MAY 2009								
		D SCA L14								
T 43	FILE	'HCAPLUS' ENTERED AT 13:23:03 ON 01 MAY 2009								
L41		5256 SEA SPE=ON ABB=ON PLU=ON L36 AND L19 4 SEA SPE=ON ABB=ON PLU=ON L39 AND (L2 OR L3 OR L4)								
L42		4 SEA SPE=ON ABB=ON PLU=ON L39 AND (L2 OR L3 OR L4) D SCA								
L43		9 SEA SPE=ON ABB=ON PLU=ON L42 OR L33 OR L28								
n42		D SCA								
L44		5845 SEA SPE=ON ABB=ON PLU=ON L16/RACT								
L45		2034 SEA SPE-ON ARR-ON DIJI-ON 1.36 AND 1.44								
L46		11 SEA SPE=ON ABB=ON PLU=ON L27 AND L44								
L47		19 SEA SPE=ON ABB=ON PLU=ON L39 OR L43								
	FILE	FILE 'STNGUIDE' ENTERED AT 13:49:43 ON 01 MAY 2009								
	PTT.P	'REGISTRY' ENTERED AT 13:50:04 ON 01 MAY 2009								
L48	LTID	13 SEA SPE=ON ABB=ON PLU=ON 78-62-6 OR 540-97-6 OR								
		78-10-4 OR 541-02-6 OR 541-05-9 OR								
		555-31-7 OR 556-67-2 OR 681-84-5 OR								
		999-97-3 OR 1112-39-6 OR 1825-61-2 OR 1825-62-3 OR								
		2031-67-6								
		'HCAPLUS' ENTERED AT 15:43:39 ON 01 MAY 2009								
L49		53576 SEA SPE=ON ABB=ON PLU=ON L48								
L50		16 SEA SPE=ON ABB=ON PLU=ON L49 (2A) L5								
L51		O SEA SPE=ON ABB=ON PLU=ON L50 AND L20								
L52		0 SEA SPE=ON ABB=ON PLU=ON L50 AND L19								
L53		5705 SEA SPE=ON ABB=ON PLU=ON L49 AND L19								
L54		34 SEA SPE=ON ABB=ON PLU=ON L53 AND L2								
ь55		2 SEA SPE=ON ABB=ON PLU=ON L54 AND (L3 OR L4)								

FILE 'LREGISTRY' ENTERED AT 15:54:50 ON 01 MAY 2009

	FILE	'HCAP	LUS'	ENTERED	AT 15:5	8:22 ON	01 MA	Y 2009	
L57		5	SEA	SPE=ON	ABB=ON	PLU=ON	L56	AND L10	
L58		444	SEA	SPE=ON	ABB=ON	PLU=ON	L56	AND L27	
L59		1844	SEA	SPE=ON	ABB=ON	PLU=ON	L2 ((3A) (L3	OR L4)
L60		0	SEA	SPE=ON	ABB=ON	PLU=ON	L59	AND L58	
L61		11	SEA	SPB=ON	ABB=ON	PLU=ON	L58	AND (L3	OR L4)
L62		1	SEA	SPE=ON	ABB=ON	PLU=ON	L61	AND L2	
L63		5	SEA	SPE=ON	ABB=ON	PLU=ON	L58	AND L2	
L64		15	SEA	SPE=ON	ABB=ON	PLU=ON	L63	OR L61	
L65		33	SEA	SPE=ON	ABB=ON	PLU=ON	L64	OR L47	
			D L	59 1-4 K	VIC				
L66		126	SEA	SPE=ON	ABB=ON	PLU=ON	(L7	OR L25)	AND L59
L67		3	SEA	SPE=ON	ABB=ON	PLU≔ON	L66	AND L5	
L68		3	SEA	SPE=ON	ABB=ON	PLU=ON	L67	NOT L65	
			D S	CA					
L69		36	SEA	SPE=ON	ABB=ON	PLU=ON	L68	OR L65	

FILE HOME

FILE HCAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after Decembe 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searc databases on STN. Any dissemination, distribution, copying, or stor of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 1 May 2009 VOL 150 ISS 19 FILE LAST UPDATED: 30 Apr 2009 (20090430/ED)

HCAplus now includes complete International Patent Classification (I reclassification data for the third quarter of 2008.

CAS Information Use Policies apply and are available at:

http://www.cas.org/legal/infopolicy.html